PROJECT 10073 RECORD CARD

1. DATE 21 January, 1960 3. DATE-TIME GROUP Local 2031 GMT25 01312 5. PHOTOS TO You YOUNO	2. LOCATION Bryan, Ohio 4. TYPE OF OBSERVATION Ground-Visual Ground-Radar KAir-Visual Gair-Intercept Radar 6. SOURCE Civilian		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Probably Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION Plus 10 seconds One O. BRIEF SUMMARY OF SIGHTING Round, bright white light with meteor-like appearance. Light became gradually dimmer and yellowish as though being obscured by		West to East Other Insufficient Data for Evaluation Unknown	
Everson			

ATIC FORM 329 (REV 26 SEP 52)

RECEIVED

1950 FEB 17 02 34

RR RJEDSO-

DE RJEDAH 109

R 152290Z ZEX

FM HQ 3Ø ADIV SAGE

TO RJWFAL/ADC

RJEDSQ/AIR TECHN INTELL CNTR WPAFB --

RJEZHQ/HQ USAF AFCIN

RJEZHQ/SEC OF THE AF SAFIS

.BT

UNCLAS 30 OIN 0202.

A. (1) ROUND

(2) ?

- (3) BRIGHT LIGHT (WHITE)
- (4) ONE
- (5) N/A
- (6) NINE METEOR-LIKE APPEAANRANCE
 - (7) TAIL
 - (S) MONE
 - (9) LENGHTH OF TIME I REMAINED VISIBLE AND ILLUMINATED.

1170

1-4E2 3-4×20

PAGE TWO RJEDAH 109

- D. (1) APPEARED VERY BRIGHT AND CLOSE
- (2) A. 25 DEG TO 30 DEG ABOVE THE HORIZON. B. MORTHWEST
- (3) A. 25 DEG TO 30 DEG ABOVE HORIZON. B. NOTHEAST
- (4) WEST TO EAST, PARALLEL TO THE HORIZON
- (5) LIGHT BECAME GRADUALLY DIMMER AND YELLOWISH AS THROUGH

BEING OBSCURED BY ATMOSPHERIC HAZE.

- (5) PLUS TEN (10) SECONDS
- C. (1) NAKED EYE
- (2) NOME
- (3) AIRCRAFT ALTITUDE SOOD' MSL HEADING 270 DEG MAGNETIC
- D. (1) 0131Z, 25 JANUARY 1950

to Marchard

- (3) A. 25 DEG TO 30 DEG ABOVE HORIZON. B. NOTHEAST
- (4) WEST TO EAST, PARALLEL TO THE HORIZON
- (5) LIGHT BECAME GRADUALLY DIMMER AND YELLOWISH AS THROUGH BEING OBSCURED BY ATMOSPHERIC HAZE.
- (5) PLUS TEN (10) SECONDS
- C. (1) NAKED EYE
- (2) NONE
- (3) AIRCRAFT ALTITUDE SODO MSL HEADING 270 DEG MAGNETIC
- D. (1) 2131Z, 25 JANUARY 1960
- (2) NIGHT
- E. (1) 41 DEG 28' N IR DEG 33' W
- (2) BRYAN, OHIO
- F. (1) ELMHURST, ILL.

AIRLINE PILOT

- MARTO CM EXECUTIVE OFFICER SHOULD BE AN ACCURATE
 OBSERVER AS HE IS UNITED AIRLINES PILOT.
- G. (1) SKY-CLEAR AIRBORNE VISIBILITY ABOUT 100 MILES

PAGE THREE RJEDAH 109

- (2) A. 230/10 B. 250/15 C. 270/20 D. 280/25 E. 280/30
- F. 280/40 G. 280/30 H. 280/20 (EST)
- (3) CLEAR
- (4) TEN (10) MILES
- (5) NI NE
-)6) NONE
-)7) TEMPERATURE GRADIENT
- H. (1) MINE
- (2) ACCORDING TO UNIVERSITY OF WISCONSIN OBSERVATORY THERE WERE NO UNUSUAL PHENOMENA THAT NIGHT.
- (3) NIME
- I. NINE
- J. NIA
- K. (1) MAJOR F.H. WILLCOX (ACTING DIRECTOR OF INTELLIGENCE
- (2) THIS SIGHTING WAS NOT OBSERVED ON DADAR COORS

- H. (1) NINE
- (2) ACCORDING TO UNIVERSITY OF WISCONSIN OBSERVATORY THERE WERE NO UNUSUAL PHENOMENA THAT NIGHT.
- (3) NINE
- I. NINE
- J. N/A
- K. (1) MAJOR F.H. WILLCOX (ACTING DIRECTOR OF INTELLIGENCE
 - (2) THIS SIGHTING WAS NOT OBSERVED ON RADAR SCOPES
- (3) POSSIBLY LARGE METEOR. OTHER REPORTS ON THIS SIGHTING HAVE BEEN FORWARDED. THEY ALL CONCUR ON THE TIME AND GENERAL DIRECTION
- L. (1) NONE
- (2) NONE

PAGE FOUR RJEDAH 109

M. M. SAYS THAT CAPTIN OF THE SAME FLIGHT
ALSO WITTNESSED THIS OBJECT (UNITED FLIGHT 333)
REMARKS: THIS REPORT WAS DELAYED BECAUSE A LETTER HAD TO BE WRITTEN
TO MR. AND A REPLY TO SAME AWAITED.

BT

15/233SZ FEB RJEDAH

UFO ANALYSIS SHEET

Location BRYAN, OHIO
Date 25 Jan 1960 Hour (2) 0131 2031 LOCAL
WX CLEAR 10 MICES VISIBILITY -
Description One OBJECT - ROUND BRIGHT
LIGHT (WHITE) METEOR LIKE AND
HAD TAIL OF TRASC. IN SIGNAT MARROX.
NINE SECONOS. BECAME CRADUAREY DIMMER AND YELLOW!
Direction of Motion Wto E PARACLEC TO MORIZON.
Satellite: (AFCIN-4F3, Phone 69219) CMECKEO 23 FEB 60.
Astronomical Phenomena (Meteor, Comet, Planet, etc) Possescy mereo.
Radar Analysis (AFCIN-4E1) N/A
Natural Phemomena (Ball Lightning, etc) Ruces our out ro Vier Grear annual Spress of Javecr.
Aircraft, Balloons, Airships, etc. Rueso our oue
TO CREAT SPEED
Other Missile Possibilités CHECKED AND RUCED OUT.
Evaluation of Source Reliability Prospacy VERY COOO-
Analysis and Conclusions: The DESCRIPTION OF THIS DEVECT IS CHARACTERISTIC OF METEORS - ONE OF THE NOTNESSES DESCRIBED THE OBJECT AS METEOR LIKE. THE MAGNETER VELOCITY AND DURATION OF THE SICHTIME ALL DEINT TOWARD THIS OBJECT BEING PROBABLY A METEOR. IN VIEW OF THE AVAILABLE ENDENCE METEOR. IN VIEW OF THE AVAILABLE ENDENCE 17 15 CINCLUDED THAT THIS DEVECT WAS PROBABLE A METEOR APPLICATION AND APPLICATIONS THE PROBABLE A METEOR APPLICATION APPLICATIONS THE PROBABLE A METEOR APPLICATION APPLICATIONS THE PROBABLE A METEOR - APPLICATION APPLICATIONS THE PROBABLE A METEOR - APPLICATION APPLICATION APPLICATIONS THE PROBABLE A METEOR - APPLICATION APPLICATIONS THE PROBABLE A METEOR - APPLICATION APPL